### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

• • •				2284 JOSEPH		IURN			•					•
•	1401	H ZUMT NORTH RD, CA	IRWIN	STREET						P	· O.	PFTUR	NED	
•	TRIBU	TARY T Y: FRE	O: KIN	SLOUGH GS RIV							TELEPH	ONE NU	MBER:	
•	WIT	HIN: S	W¼ OF	NE¼ SE	CTION	18, TI	7S, R2	2E, MD	B&M.		YEAR O	F FIRS	r USE:	1920
				rmation during th			r missing	ı, please	correct	. Notify	this offi	ce if owi	nership	or
- 1	ī •	· · .	COI	MPLETE	AND R	ETURN	THIS F	ORM BY	JULY 1	I,19	95			
Α	. Wat	er is use		•		.*	: ; Pre	•			ther (ex	olain)	:	_
•		•		· · ·			above) _					,		
	. <u>Amc</u>	ount of L	<u>lse</u> - Ent		mount o	f water t	used eac			•		ıse are r	ot know	vn,
	Amou	nts belo	w are:	☐ Gal	llons	٥	Acre-fee	t	(oth	er)				
	_	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
;	1992													
. :	1993													
	1994	<u> </u>												
	.[		, į.	· · · · · · · · · · · · · · · · · · ·	<u> </u>		<del>.</del>	•		<b>.</b>	<u>.                                    </u>	<u> </u>		<u> </u>
D	. <u>Purp</u>	ose of I	<u>Jse</u> - Sp	ecify nu	mber of	acres in	rigated.	stock wa	atered r	ersons s	sanvad é	etc .		

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

## 

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002284

J & M ZUMTHURN 1401 NORTH IRWIN STREET HANFORD, CA 93230

TELEPHONE NUMBER:

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: OLD COLE SLOUGH

TRIBUTARY TO: KINGS RIVER

COUNTY: FRESNO

YEAR OF FIRST USE: 1920

DIVERSION

A. Water is used under: Riparian claim; Pre 1914 right; Other (explain)														
B. C.	. <u>Am</u>	<u>ount of l</u>	<u>use</u> (Pl <u>Jse</u> - Ent ck the m	ter the a	mount o	of water ι	used eac	h month	n. If mon	thly and	annual	use are	no	
	Amοι	unts belo	w are:	☐ Gal	lons	□ A	cre-feet	Į.	☐ (other)					
J	AN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AÚG.	SEPT.	OCT.	NOV.	DEC.	T Al	
			ì											
	-					,	3	, some seed a					t	
	Othe	ation <u> </u>	<u>Jse</u> - Sp		acres	; Stockw	atering _			; C	omestic	` <u> </u>		
	Othe Cha	ation er (speci nges in l		of Divers	acres  sion - De	; Stockw	atering _	ges in v	our proje	; C	omestic	` <u> </u>		
	Othe Cha	ation er (speci nges in l	fy)	of Divers	acres sion - De ged dive	; Stockw escribe a rsion da	ny chang ny chang m, locati	ges in yo	our proje	ct since	your pre	` <u> </u>		
<b>E</b> .	Cha was	ationer (speci	fy)	of Divers p, enlarg	acres	escribe a rsion da	ny chang m, locati	ges in yo	our proje version, o	ct since	your pre	evious s	tate	
<b>E</b> .	Cha was	ationer (speci	Method of lew pum	of Divers p, enlarg	acres	escribe a rsion da	ny chang m, locati	ges in yo	our proje version, o	ct since	your pre	evious s	tate	
<b>E</b> .	Cha was	ationer (speci	Method of lew pum	of Divers p, enlarg sted in Pa d or poll	acres	escribe a rsion da	ny chang m, locati reclaime space b	ges in you	our proje version, d	ct since	your pre	evious s	anı	

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

FOR0056A-1

THE RESOURCE ACRES.

## STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written to ink.

SZZ

Name of person diverting water. JOSEPH and MARTHA ZIMTHURN	*		
Address 2425 10th August	LATON, CALI	LPORNIA	
Name of body of water at point of diversion DUTCH JOHN CUT OF CLD	COLESION	1	.a.
Tributary to KINGS 21V22	3 :		
17 17 19 17 17 17 18 17 19 17 17 17 18 17 19 17 17 17 18 17 17 19 17 17 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18		22 B	
			B&
FRES:10 & KINGS County, or locate it on sketch of section grid on re prominent local landmarks.	verse side with	regard to se	ction lines
Name of works			77
Capacity of diversion works 2,000			io?
	*** ******		fest per social s per minute
Capacity of storage reservoir		£2006	
State quantity of water used each month in gallons or acre-feet		acre-fo	
Year Jan. Feb. Mar. Apr. May June July Aug. Sep	. 0	, ,	Total
your july rug. Sep	t. Oct. N	lov. Dec.	Annu
If monthly and annual use are not known, check months in which water was us		<u> </u>	•
	st. 80 ac.	(1); Nov	_ Dec_8
Maximum annual water use in recent years  POIR  POIR	1 80 ac.	(1); Nov.	. Dec. 8
maximum annual water use in recent years POIR	t. 80 ec.	(1); Nov grilone scre-fe	
Minimum annual water use in recent years POIR	at 80 ec	gillone scre-fe gallone	
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR  Type of diversion facility: gravity pump  Method of measurement; weir		gallons scre-fa gallons scre-fa	Ter ec
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR :  Type of diversion facility: gravity , pump X.  Method of measurement: weir , flume , electric power meter.	, water meter	gallene gallene acre-fa	Ter ec
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR :  Type of diversion facility: gravity , pump X.  Method of measurement: weir , flume , electric power meter.	, water meter	gallene gallene acre-fa	Ter ec
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR :  Type of diversion facility: gravity , pump X.  Method of measurement: weir , flume , electric power meter.	, water meter	gallene gallene acre-fa	Ter ec
Minimum annual water use in recent years  Minimum annual water use in recent years  FOUR  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter.  Purpose of use (what water is being used for) COLTON, CORN, BARLEY	water meter	gilloni scre-fe gallone scre-fe cre-fe	Ter ec
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter.  Purpose of use (what water is being used for) COLTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverse REFER TO LINE C. ARCOPP	water meter	gilloni scre-fe gallone scre-fe cre-fe	Ter ec
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter.  Purpose of use (what water is being used for) COLTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverse REFER TO LINE C ABOVE	water meter  at presented if you	gillons scre-fa gallons scre-fa scre-fa desire)	Per e
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter.  Purpose of use (what water is being used for) COLTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverse REFER TO LINE C ABOVE	water meter  at presented if you	gillons scre-fa gallons scre-fa scre-fa desire)	Per e
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR  Type of diversion facility: gravity  Method of measurement: weir  Purpose of use (what water is being used for)  COLTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverse TO LINE C ABOVE  Year of first use as nearly as known  EARLY 1920°S  CR BEFORE (TO T	water meter  at presented if you	gillons scre-fa gallons scre-fa scre-fa desire)	Per e
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR  Type of diversion facility: gravity  Method of measurement: weir  Purpose of use (what water is being used for)  COLTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverse REFER TO LINE C ABOVE  Year of first use as nearly as known  EAZLY 1920 S OR BEFORE (TO T	water meter  at presented if you	gillons scre-fa gallons scre-fa scre-fa desire)	Per e
Minimum annual water use in recent years  Minimum annual water use in recent years  FOUR  Type of diversion facility: gravity pump X.  Method of measurement: weir flume electric power meter.  Purpose of use (what water is being used for) CCTTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverse REFER TO LINE C ABOVE  Year of first use as nearly as known EARLY 1920 S OR BEFORE (TO T Name of person filing statement. JOSEPH ZUNTHURN  Position. CENER Organization.	water meter  at presented if you	gillons scre-fa gallons scre-fa scre-fa desire)	Per e
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR  Type of diversion facility: gravity  Method of measurement: weir  Purpose of use (what water is being used for)  COTTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverence TO LINE C ABOVE  Year of first use as nearly as known  EARLY 1920°S  OR BEFORE (TO TO T	water meter  at press  rec side if you  HE BEST OF	gillons scre-fa gallons scre-fa scre-fa desire)	Per e
Minimum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity pump X.  Method of measurement: weir flume electric power meter.  Purpose of use (what water is being used for) CCTTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverse REFER TO LINE C ABOVE  Year of first use as nearly as known EARLY 1920*s OR BEFORE (TO To Name of person filing statement. JOSEPH ZUMTHURN  Position. CENER Organization.  Address 2425 10th AVERUE LATON,	water meter  at presented if you  HE BEST OF	gillons scre-fa gallons scre-fa scre-fa desire)	Per e
Minimum annual water use in recent years  Minimum annual water use in recent years  FOUR  Type of diversion facility: gravity pump X.  Method of measurement: weir flume electric power meter.  Purpose of use (what water is being used for) CCITON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverse REFER TO LINE C ABOVE  Year of first use as nearly as known EARLY 1920*s OR BEFORE (TO TO T	water meter  at presented if you  HE BEST OF	gillons scre-fa gallons scre-fa scre-fa desire)	Per e
Minimum annual water use in recent years  Minimum annual water use in recent years  FOUR  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter.  Purpose of use (what water is being used for) CCTTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverse REFER TO LINE C ABOVE  Year of first use as nearly as known EAZLY 1920*s OR BEFORE (TO To To Name of person filing statement. JOSEPH ZUMTHURN  Position. Conner Organization.  Address 2425 10th AVERUE LATON,	water meter  at presented if you  HE BEST OF	gillons scre-fa gallons scre-fa scre-fa desire)	Per e
Minimum annual water use in recent years  Minimum annual water use in recent years  FOUR  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter.  Purpose of use (what water is being used for) CCTTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverse REFER TO LINE C ABOVE  Year of first use as nearly as known EAZLY 1920*s OR BEFORE (TO To To Name of person filing statement. JOSEPH ZUMTHURN  Position. Conner Organization.  Address 2425 10th AVERUE LATON,	water meter  at presented if you  HE BEST OF	gillons scre-fa gallons scre-fa scre-fa desire)	Per e
Minimum annual water use in recent years  Minimum annual water use in recent years  POUR  Type of diversion facility: gravity  Method of measurement: weir  Purpose of use (what water is being used for)  COTTON, CORN, BARLEY  General description or location of place of use (use sketch of section grid on reverence To LINE C ABCVE  Year of first use as nearly as known  EARLY 1920°S  OR BEFORE (TO TO T	water meter  at presented if you  HE BEST OF	gillons scre-fa gallons scre-fa scre-fa desire)	Per e